(0/6/03)

Docket No. 3313-0441P Appl. No. 10/014,514

Art Unit: 2851

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A rear projection screen without ghost image artifacts to reflect and project beams containing an image to a display screen using a reflective mirror, said rear projection screen comprising:

a <u>Fresnel</u> field lens, said <u>Fresnel</u> field lens being located on an optical path of the reflected beam from the reflective mirror to receive and converge the reflected beams coming out of an outgoing surface;

a diffusive plate, said diffusive plate being located on the optical path of the outgoing beams from the <u>Fresnel</u> field lens to display the image contained in the beams and to adjust the view angle and gain of the image; and

a diffuser, said diffuser being located on the <u>Fresnel</u> field lens on the side of the reflective mirror to scatter the beams from the reflective mirror and the multiple internal reflection beams inside the <u>Fresnel</u> field lens; and wherein the <u>thickness of the Fresnel lens is decreased so that the multiple internal reflection beams inside the Fresnel lens coincide with the original beams</u>.

2. (Previously Presented) The rear projection screen according to claim 1, wherein the diffusive plate is further provided with a lenticular lens.